Approved For Release 200250502 EctiA-RD# Estato 4754 600 800010059-3



NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER POST OFFICE BOX 2821 WASHINGTON 13, D. C.

Copy 17 2 Pages 15 November 1961 NPIC/IM-41/61

25X1D

25X1A

MEMORANDUM FOR: Chief, Foreign Technology Division,

Air Force Systems Command, Wright-Patterson Air Force Base, Dayton, Ohio

THROUGH:

TALENT Control Officer, USAF

ATTENTION:

SUBJECT:

Search for Possible Instrumentation Site

Near Kapustin Yar Site D-8

REFERENCES:

(a) Requirement FTD/61-2

(b) NPIC Project JN-291/61

A photographic search was made, with negative results, for a possible instrumentation site lying within 5 nautical miles (nm) of a point 47.5 nm on a bearing of from Kapustin Yar Site D-8 (CIA/PIC/JR-18/60). The coordinates of this point are 48-20N 48-00E. Clouds on the photography of the only two missions covering the suspect area precluded a complete inspection.

25X1D

FOR THE DIRECTOR, NPIC

Executive Director

Declass Review by NIMA/DOD

Approved For Release 200250502 ECIA-RD# ESS 47845050800010059-3

SUBJECT: Search for Possible Instrumentation Site Near Kapustin Yar Site D-8 NPIC/IM-41/61

Distribution

Copy No 1 and 2 - Addressee

3 - SIO, Army

4 - SIO, Navy

5 - SIO, Air Force

6 - SIO, CIA

7 - Liaison Officer, NSA

8 - Operations Officer, NPIC

9 - Chief, PD

10 - Chief, RS

11 - Chief, DMD

12-15 - Chief, CIA/PAD/LS

16-24 - Files

25X1A NPIC/PAG:

(14 November 1961)

TOP SECRET

Approved For Refease 2002/01/02 : CIA-RDP78T04/51A000800010059-3

HANDLE VIA TALENT-KEYHOLE CONTROLS ONLY



WARNING

"This document contains information affecting the National Defense of the United States within the meaning of the espionage laws, Title 18, USC, Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law".

It is to be seen only by U. S. PERSONNEL especially indoctrinated and authorized to receive TALENT-KEYHOLE information: Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

TOP SECRET